L 'Number	Hits	Search Text	DB	Time stamp
1	29220	leaching	USPAT;	2003/01/02
· ·			US-PGPUB; EPO; JPO;	14:00
			DERWENT	
2	165566	gold	USPAT;	2003/01/02
			US-PGPUB;	14:01
			EPO; JPO;	
3	85443	lime\$	DERWENT USPAT;	2003/01/02
3	03443	Times	US-PGPUB;	14:01
			EPO; JPO;	
			DERWENT,	
4	65716	lime	USPAT;	2003/01/02 14:01
			US-PGPUB; EPO; JPO;	14:01
			DERWENT	· ·
5	21786	limestone	USPAT;	2003/01/02
			US-PGPUB;	14:02
			EPO; JPO; DERWENT	
6	80631	lime or limestone	USPAT;	2003/01/02
"			US-PGPUB;	14:02
1			EPO; JPO;	
_	240004	,, ,,	DERWENT	2002/01/02
7	340024	alkaline	USPAT; US-PGPUB;	2003/01/02 14:02
			EPO; JPO;	14.02
			DERWENT	
8	570374	ph	USPAT;	2003/01/02
			US-PGPUB;	14:02
			EPO; JPO; DERWENT	
9	1590	leaching and (lime or limestone) and ph	USPAT;	2003/01/02
			US-PGPUB;	14:03
			EPO; JPO;	
10	789	alkaline and (leaching and (lime or	DERWENT USPAT;	2003/01/02
10	,,,,	limestone) and ph)	US-PGPUB;	14:03
		•	EPO; JPO;	
			DERWENT	
11	239	gold and (alkaline and (leaching and (lime or limestone) and ph))	USPAT;	2003/01/02
		(lime of limestone, and ph),	US-PGPUB; EPO; JPO;	14.04
			DERWENT	
12	471	initiated and alkaline and leaching	USPAT;	2003/01/02
			US-PGPUB;	14:06
			EPO; JPO; DERWENT	
13	15	(gold and (alkaline and (leaching and	USPAT;	2003/01/02
		(lime or limestone) and ph))) and	US-PGPUB;	14:15
		(initiated and alkaline and leaching)	EPO; JPO;	
14	746	alkali with leach	DERWENT USPAT;	2003/01/02
**	/40	atvatt Aton Teach	US-PGPUB;	14:31
			EPO; JPO;	
1,5			DERWENT	0000/01/01
15	60	(leaching and (lime or limestone) and ph) and (alkali with leach)	USPAT; US-PGPUB;	2003/01/02
		and (arvarr mron reach)	EPO; JPO;	17.34
			DERWENT	
16	23	gold and ((leaching and (lime or	USPAT;	2003/01/02
1		limestone) and ph) and (alkali with	US-PGPUB;	14:50
		leach))	EPO; JPO; DERWENT	
17	5834	basic adj ph	USPAT;	2003/01/02
	1		US-PGPUB;	14:51
			EPO; JPO;	
L			DERWENT	

	r			10002/01/02
[,18	12485	alkaline adj ph	USPAT;	2003/01/02
			US-PGPUB;	14:51
!			EPO; JPO;	
		, ,,	DERWENT	2003/01/02
19	51898	leach\$	USPAT;	14:52
			US-PGPUB;	14:52
			EPO; JPO;	
	47045	(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	DERWENT	2003/01/02
20	17815	(basic adj ph) or (alkaline adj ph)	USPAT;	14:52
			US-PGPUB;	14:52
			EPO; JPO;	
21	021	leach\$ and ((basic adj ph) or (alkaline	DERWENT USPAT;	2003/01/02
21	921		US-PGPUB;	14:52
		adj ph))	EPO; JPO;	14.52
			DERWENT	
22	188	(lime or limestone) and (leach\$ and	USPAT;	2003/01/02
22	100		US-PGPUB;	14:53
		((basic adj ph) or (alkaline adj ph)))		14.55
			EPO; JPO;	
23	59	wold and //lime on limestance and /leache	DERWENT USPAT;	2003/01/02
23	59	1 3	USPAI; US-PGPUB;	14:55
		and ((basic adj ph) or (alkaline adj		14.55
		ph))))	EPO; JPO; DERWENT	
1 24		wh and (gold and ((lime on limestone) and		2003/01/02
24	59		USPAT;	15:09
		(leach\$ and ((basic adj ph) or (alkaline	US-PGPUB;	15:09
		adj ph)))))	EPO; JPO;	
25	5006	(lime or limestone).clm.	DERWENT	2003/01/02
25	5906	(lime of limestone).cim.	USPAT; US-PGPUB;	15:16
				13:16
			EPO; JPO;	
26	40	((lime or limestone) and (leach\$ and	DERWENT USPAT;	2003/01/02
20	40	((basic adj ph) or (alkaline adj ph))))	US-PGPUB;	15:32
		and ((lime or limestone).clm.)	EPO; JPO;	15.52
		and ((lime of limestone).cim.)	DERWENT	
27	141	copper and refinery and slime	USPAT;	2003/01/02
2'	1 11	copper and refinery and sinke	US-PGPUB;	15:33
			EPO; JPO;	120.30
			DERWENT	
28	34	(lime or limestone) and leach\$ and	USPAT;	2003/01/02
		(copper and refinery and slime)	US-PGPUB;	15:51
		(copper and remained)	EPO; JPO;	
			DERWENT	
29	5	(copper and refinery and slime) and	USPAT;	2003/01/02
		((lime or limestone).clm.) and gold and	US-PGPUB;	15:55
		ph	EPO; JPO;	
		•	DERWENT	
30	25	(copper and refinery and slime) and (lime	USPAT;	2003/01/02
		or limestone) and gold and ph	US-PGPUB;	16:04
		,	EPO; JPO;	
			DERWENT]
31	1		USPAT	2003/01/02
-	_			16:01
32	7	(alkali with leach) and (copper and	USPAT;	2003/01/02
	·	refinery and slime)	US-PGPUB;	16:06
		, ·	EPO; JPO;	
		·	DERWENT	
33	37	(lime or limestone) and (copper and	USPAT;	2003/01/02
		refinery and slime)	US-PGPUB;	16:34
		· ·	EPO; JPO;	
			DERWENT	
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